

## EAST

	Ref #	Hits	Search Text	DBs
1	S4	335	paracyclophane	US - PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB
2	S6	66	S4 same (prepare or preparation)	US - PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB
3	S7	65	S6 and @py < "2004"	US - PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB
4	S5	29	S4 and asymmetric	US - PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB
5	S8	2	("5817850").PN.	US - PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB
6	S9	2	("6613922").PN.	US - PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB
7	S10	1424	dominguez.in.	US - PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB
8	S11	523	hemis.in.	US - PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB
9	S12	24	zanotti-gerosa.in.	US - PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB
10	S13	5	(S10 or S11 or S12) and paracyclophane	US - PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB
11	S14	644	(556/20).CCLS.	US - PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB
12	S15	688	(556/19).CCLS.	US - PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB
13	S16	417	(568/17).CCLS.	US - PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB
14	S17	3	(S14 or S15 or S16) and paracyclophane	US - PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB
15	S18	346	paracyclophane	US - PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB

	Ref #	Hits	Search Text	DBs
16	S19	151	S18 and catalyst	US - PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB

STN

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L1 1 SEA ABB=ON US20060229473/PN  
SEL RN

L2 74 SEA ABB=ON (723334-33-6/BI OR 1079-66-9/BI OR  
136802-85-2/BI OR 144026-79-9/BI OR 1445-91-6/BI OR  
1517-69-7/BI OR 168206-13-1/BI OR 19914-36-4/BI OR  
23927-41-5/BI OR 2627-86-3/BI OR 29841-69-8/BI OR  
35356-70-8/BI OR 3619-02-1/BI OR 36620-11-8/BI OR  
4559-70-0/BI OR 485-71-2/BI OR 4885-02-3/BI OR  
596-43-0/BI OR 722464-20-2/BI OR 722464-33-7/BI OR  
722464-40-6/BI OR 722464-46-2/BI OR 723312-29-6/BI OR  
723312-30-9/BI OR 723312-31-0/BI OR 723312-32-1/BI OR  
723312-34-3/BI OR 723312-35-4/BI OR 723312-36-5/BI OR  
723312-39-8/BI OR 723312-42-3/BI OR 723334-26-7/BI OR  
723334-32-5/BI OR 723334-35-8/BI OR 723334-47-2/BI OR  
723334-62-1/BI OR 723342-82-3/BI OR 74289-57-9/BI OR  
76-83-5/BI OR 7688-25-7/BI OR 80522-42-5/BI OR  
809281-31-0/BI OR 809281-32-1/BI OR 809281-33-2/BI OR  
809281-34-3/BI OR 809281-35-4/BI OR 809281-37-6/BI OR  
809281-39-8/BI OR 809281-41-2/BI OR 809281-43-4/BI OR  
811458-50-1/BI OR 811458-51-2/BI OR 811458-52-3/BI OR  
811458-53-4/BI OR 811458-54-5/BI OR 811458-55-6/BI OR  
811458-57-8/BI OR 811458-58-9/BI OR 811458-59-0/BI OR  
811458-60-3/BI OR 811458-61-4/BI OR 811458-62-5/BI OR  
811458-63-6/BI OR 811458-64-7/BI OR 811458-65-8/BI OR  
811458-66-9/BI OR 811458-67-0/BI OR 811458-69-2/BI OR  
811458-71-6/BI OR 811458-72-7/BI OR 811461-75-3/BI OR  
811461-77-5/BI OR 96392-77-7/BI OR 98-86-2/BI)

L3 STR

L4 STR

L5 14 SEA SSS SAM L4

L6 STR L4

L7 4 SEA SSS SAM L6

L8 STR L6

L9 2 SEA SSS SAM L8

L10 STR L8

L11 0 SEA SSS SAM L10

L12 1 SEA ABB=ON L2 AND L9

L13 STR L10

L14 0 SEA SSS SAM L13

L15 168 SEA SSS FUL L13

L16 169 SEA ABB=ON L15

L17 63 SEA ABB=ON L16(L) PREP/RL

L18 2083 SEA ABB=ON PARACYCLOPHANE?

L19 103318 SEA ABB=ON ASYMMETRIC(A) CATALYSIS? OR METAL(A) COMPLEX?  
OR ENANTIOSELECTIVE(A) ISOMERI? OR HARTWIG(A) BUCHWALD?

L20 17 SEA ABB=ON L16 AND L19

L21 75 SEA ABB=ON L17 OR L20

L22 STR L13

L23 1 SEA SSS SAM L22

L24 281 SEA SSS FUL L22

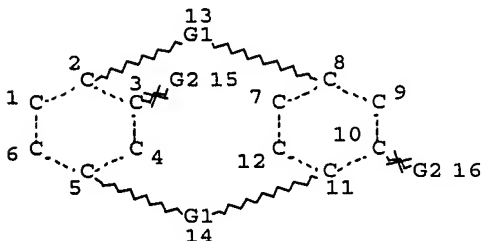
SAV L24 KAT387/A

L25 182 SEA ABB=ON L24  
L26 70 SEA ABB=ON L25 (L) PREP/RL  
L27 52 SEA ABB=ON L26 AND (L18 OR L19)  
L28 1 SEA ABB=ON L27 AND L1  
L29 51 SEA ABB=ON L27 NOT L28  
L30 16 SEA ABB=ON L25 AND ORGANO?/SC  
L31 62 SEA ABB=ON L29 OR L30  
L32 55 SEA ABB=ON L31 AND (1840-2004)/PRY,AY,PY  
L33 54 SEA ABB=ON L32 NOT L28

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L1 1 SEA FILE=HCAPLUS ABB=ON US20060229473/PN  
L18 2083 SEA FILE=HCAPLUS ABB=ON PARACYCLOPHANE?  
L19 103318 SEA FILE=HCAPLUS ABB=ON ASYMMETRIC(A) CATALYSIS? OR  
METAL(A) COMPLEX? OR ENANTIOSELECTIVE(A) ISOMERI? OR  
HARTWIG(A) BUCHWALD?  
L22 STR

P @17



REP G1=(2-4) C

VAR G2=X/17

NODE ATTRIBUTES:

NSPEC IS RC AT 17

DEFAULT MLEVEL IS ATOM

DEFAULT ECLEVEL IS LIMITED

GRAPH ATTRIBUTES:

RSPEC I

NUMBER OF NODES IS 17

STEREO ATTRIBUTES: NONE

L24 281 SEA FILE=REGISTRY SSS FUL L22  
L25 182 SEA FILE=HCAPLUS ABB=ON L24  
L26 70 SEA FILE=HCAPLUS ABB=ON L25 (L) PREP/RL  
L27 52 SEA FILE=HCAPLUS ABB=ON L26 AND (L18 OR L19)  
L28 1 SEA FILE=HCAPLUS ABB=ON L27 AND L1  
L29 51 SEA FILE=HCAPLUS ABB=ON L27 NOT L28  
L30 16 SEA FILE=HCAPLUS ABB=ON L25 AND ORGANO?/SC  
L31 62 SEA FILE=HCAPLUS ABB=ON L29 OR L30  
L32 55 SEA FILE=HCAPLUS ABB=ON L31 AND (1840-2004)/PRY,AY,PY  
L33 54 SEA FILE=HCAPLUS ABB=ON L32 NOT L28

=> fil hcap